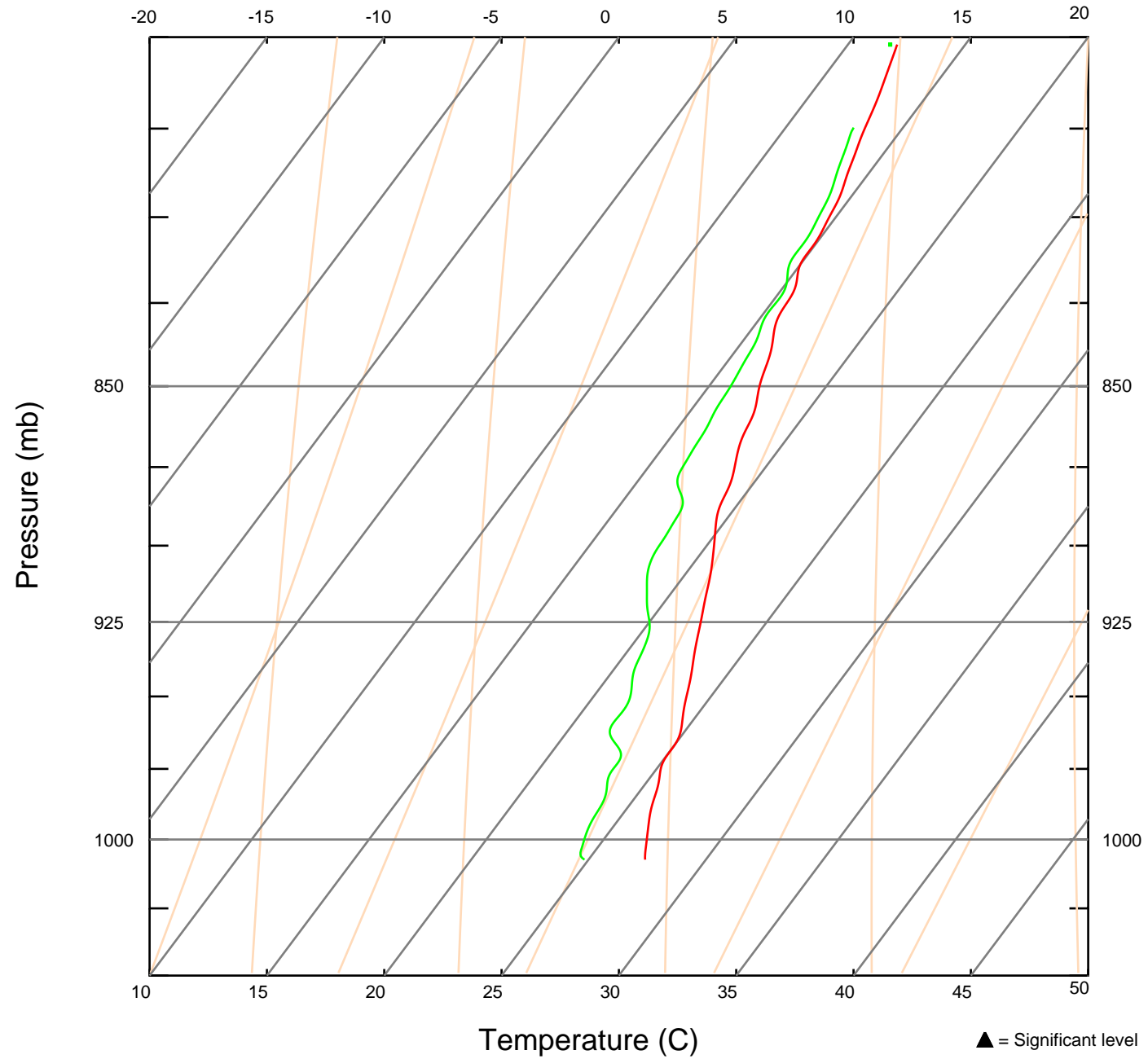


SKEW-T LOG-P DIAGRAM

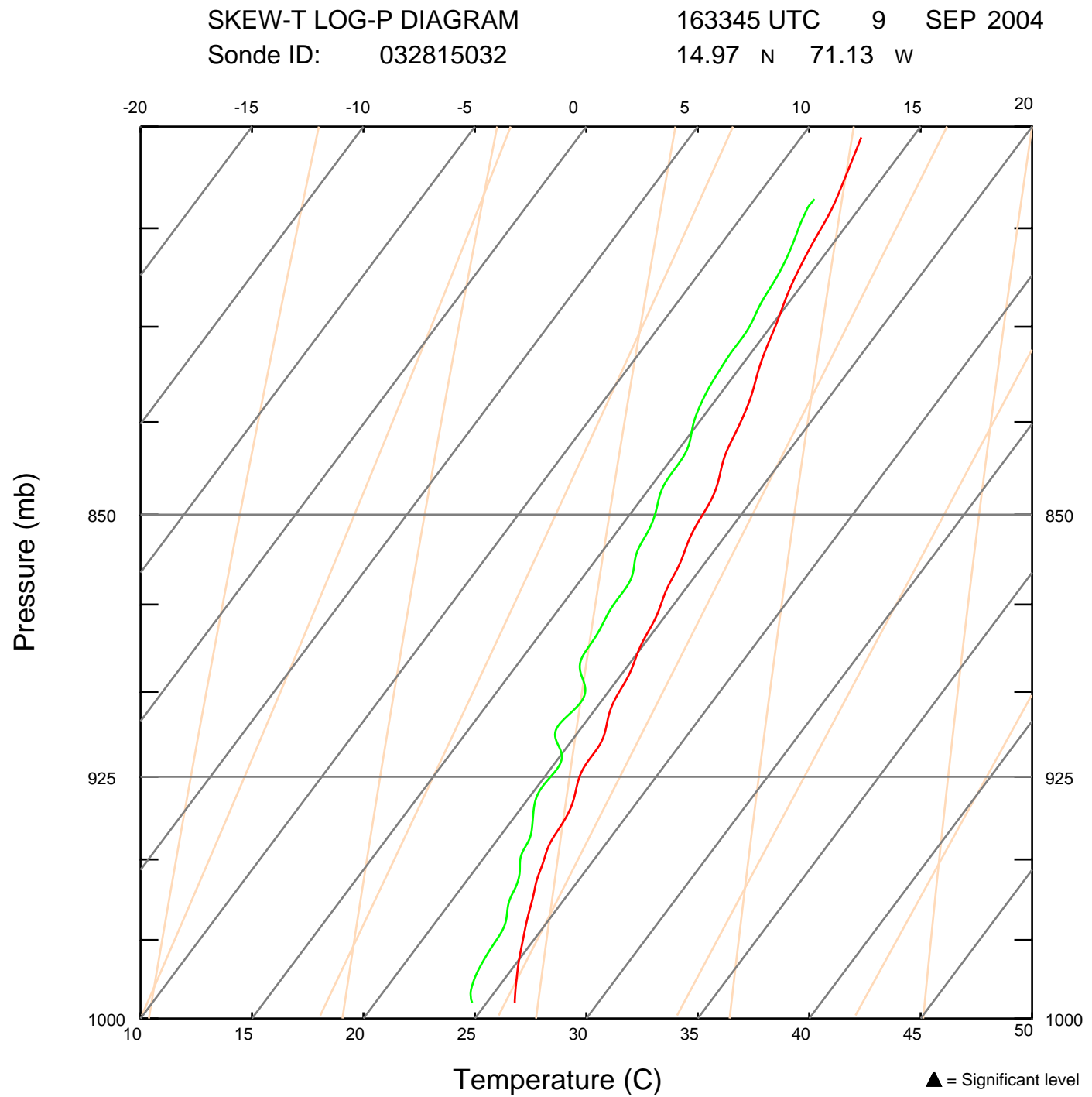
Sonde ID: 032815107

160224 UTC 9 SEP 2004

16.19 N 69.16 W



▲ = Significant level



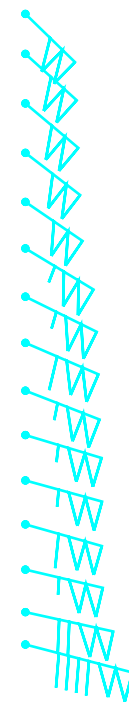
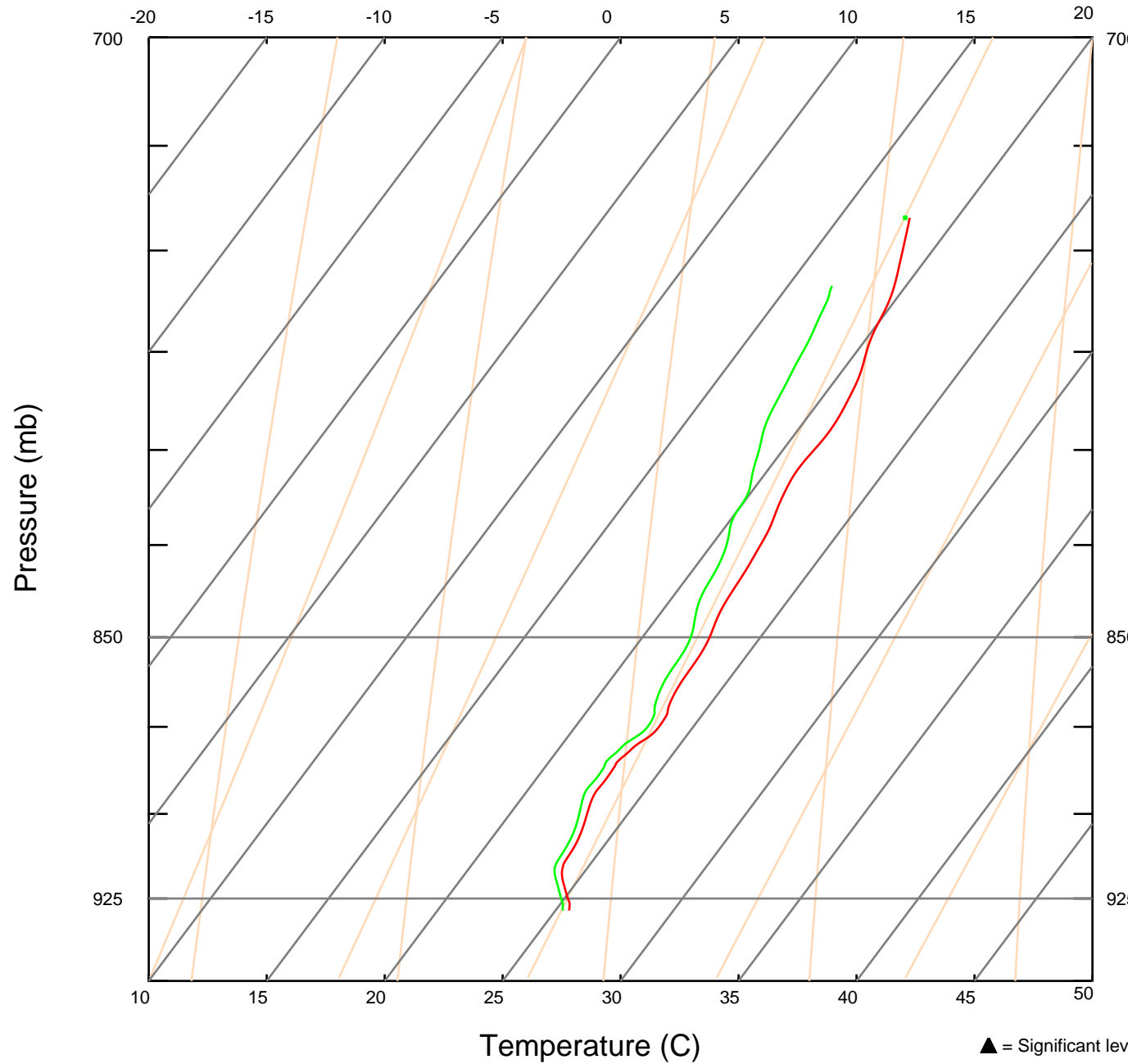
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 033118008

164131 UTC 9 SEP 2004

14.65 N 71.59 W



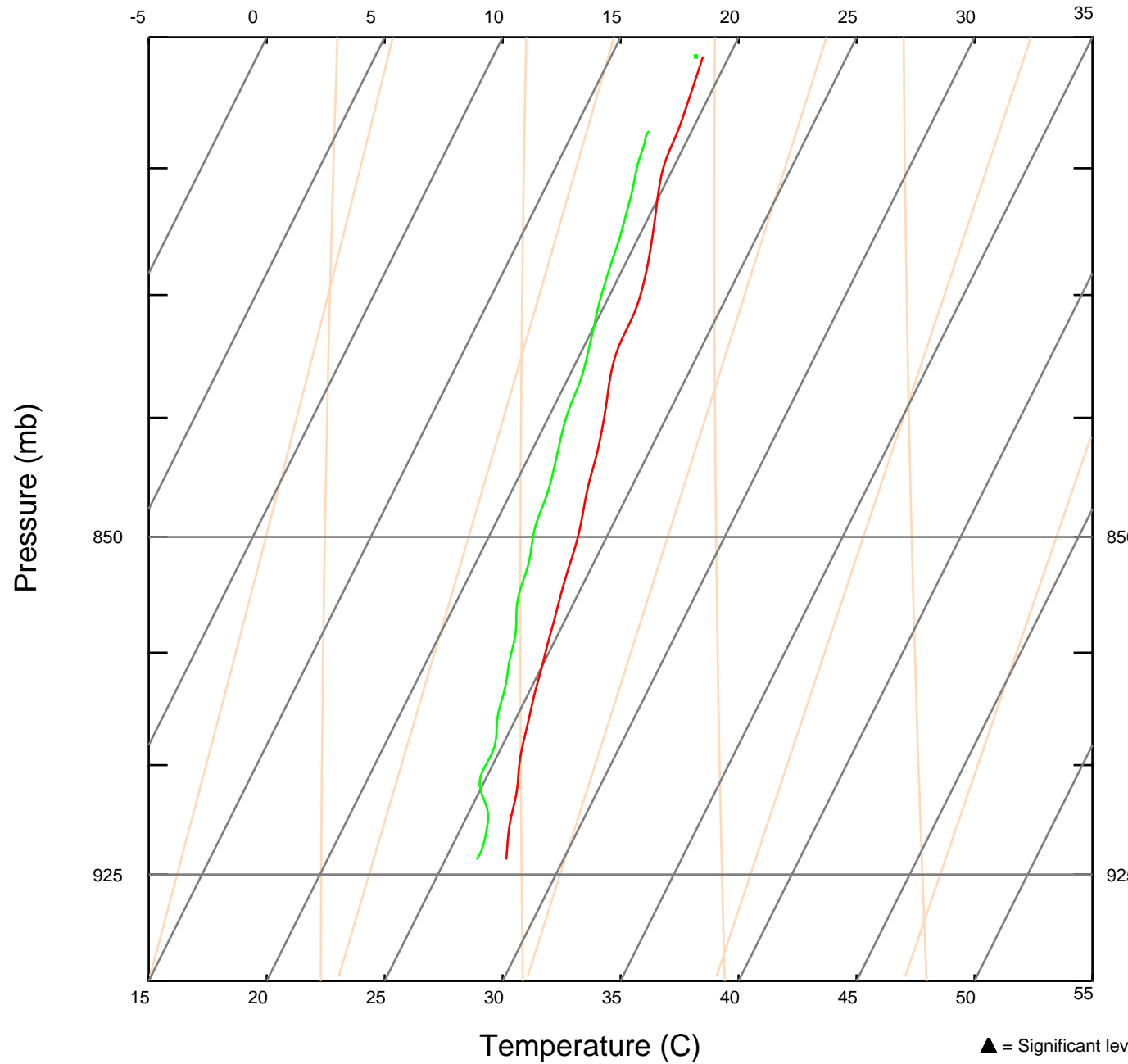
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 032815031

164227 UTC 9 SEP 2004

14.61 N 71.64 W



▲ = Significant level

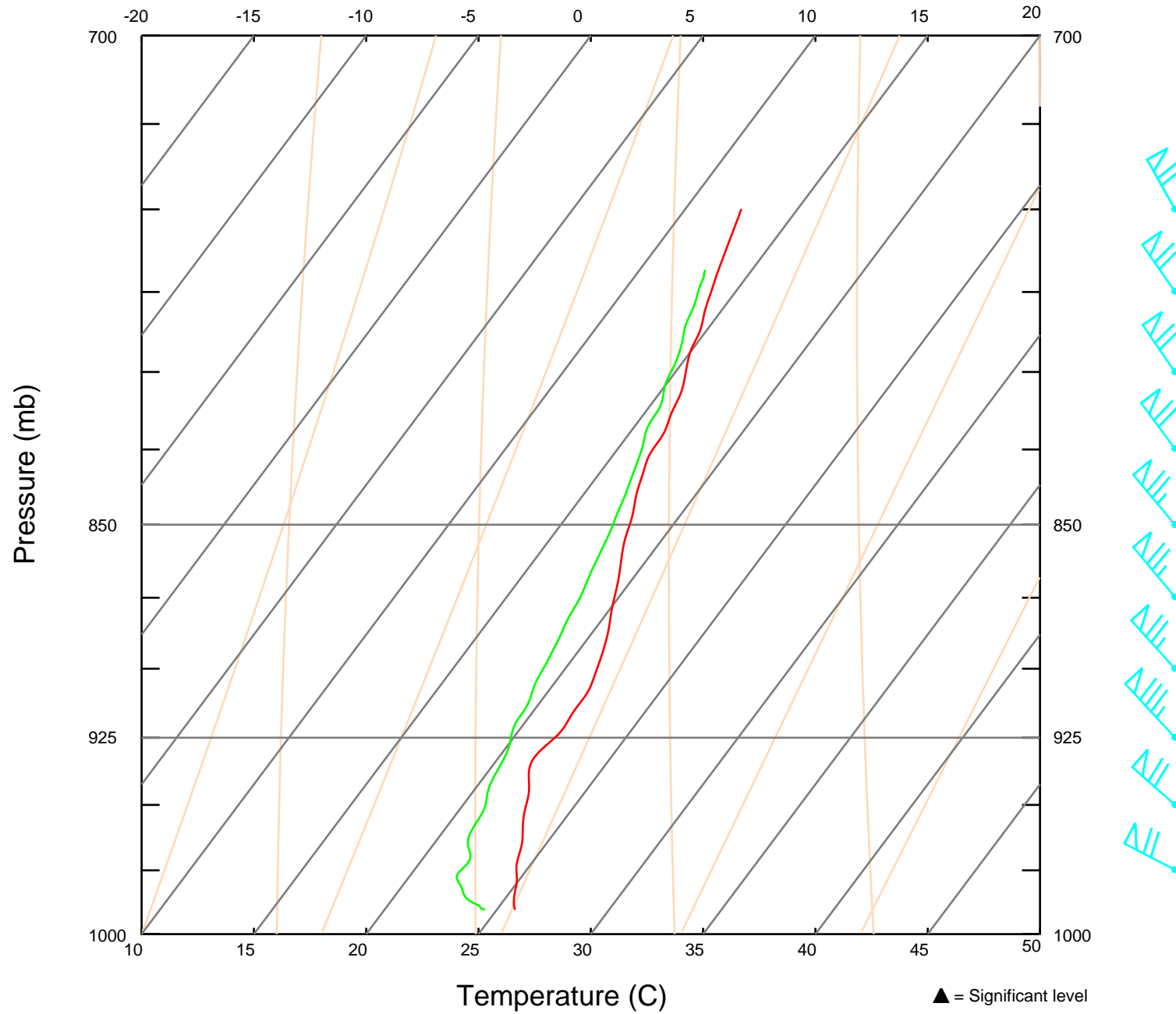


SKEW-T LOG-P DIAGRAM

Sonde ID: 032815108

164956 UTC 9 SEP 2004

14.31 N 72.07 W



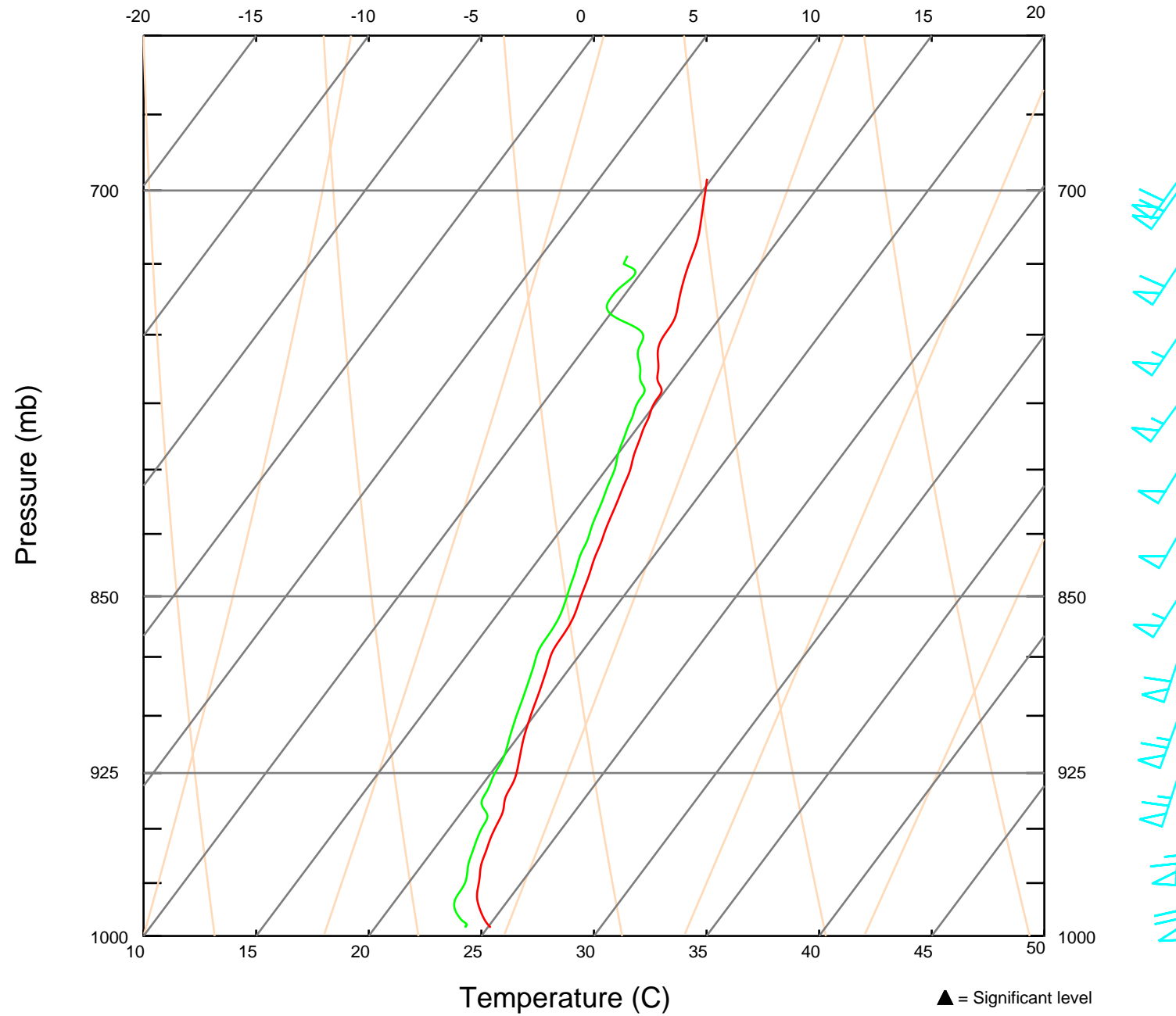
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 033415240

173032 UTC 9 SEP 2004

14.18 N 71.27 W

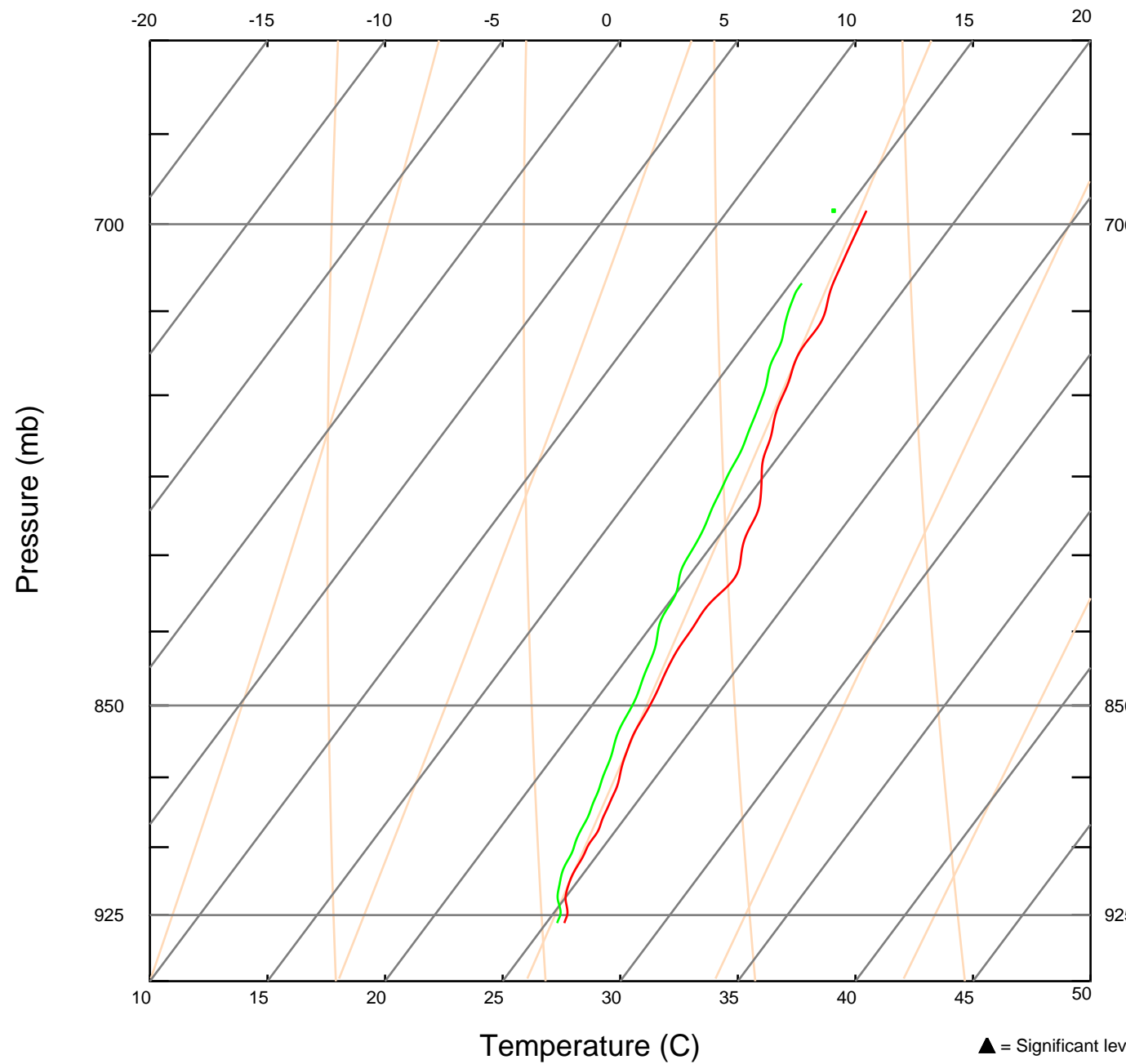


SKEW-T LOG-P DIAGRAM

Sonde ID: 033415393

173923 UTC 9 SEP 2004

14.64 N 71.74 W

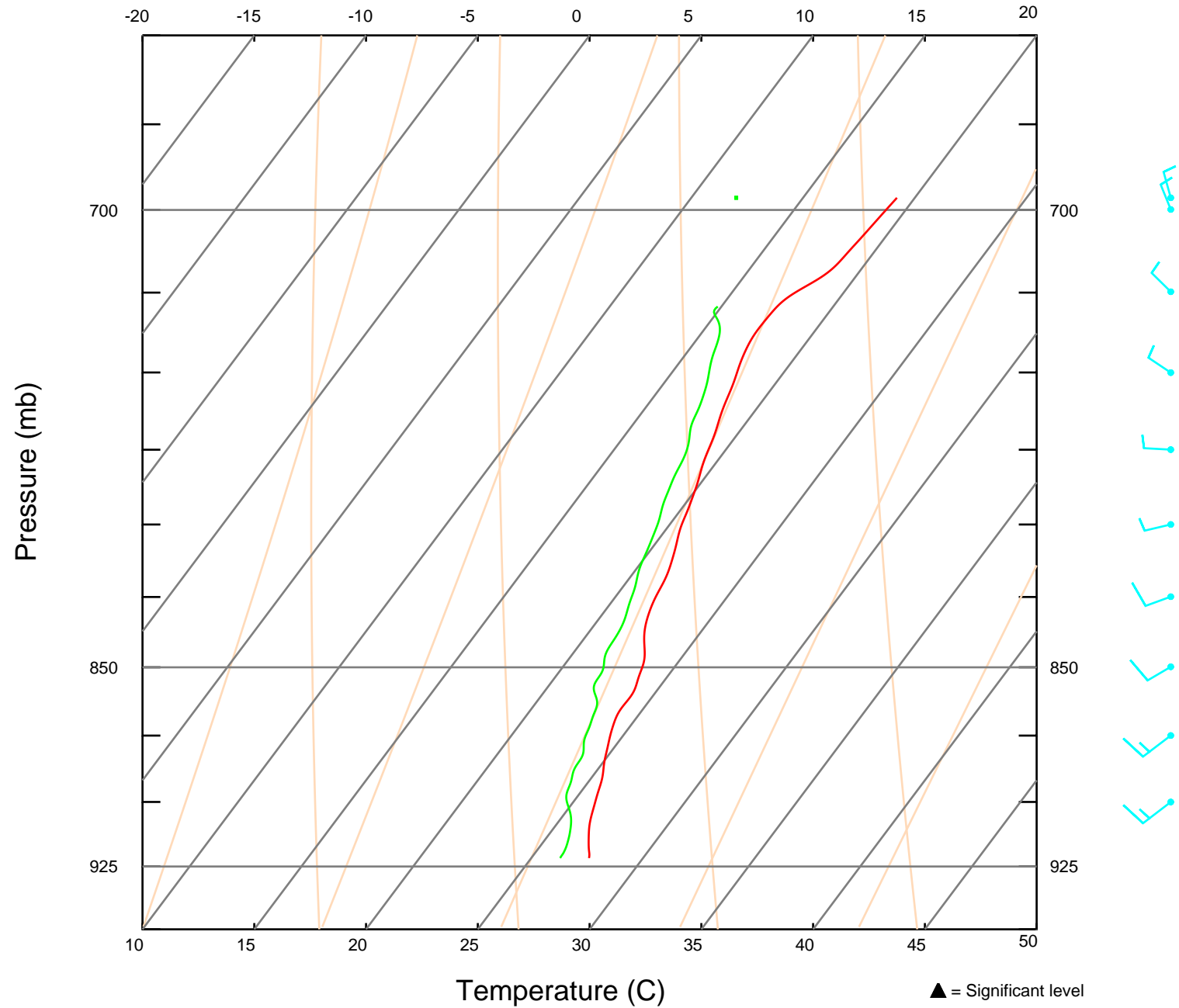


▲ = Significant level



SKEW-T LOG-P DIAGRAM
Sonde ID: 033415312

174029 UTC 9 SEP 2004
14.67 N 71.82 W

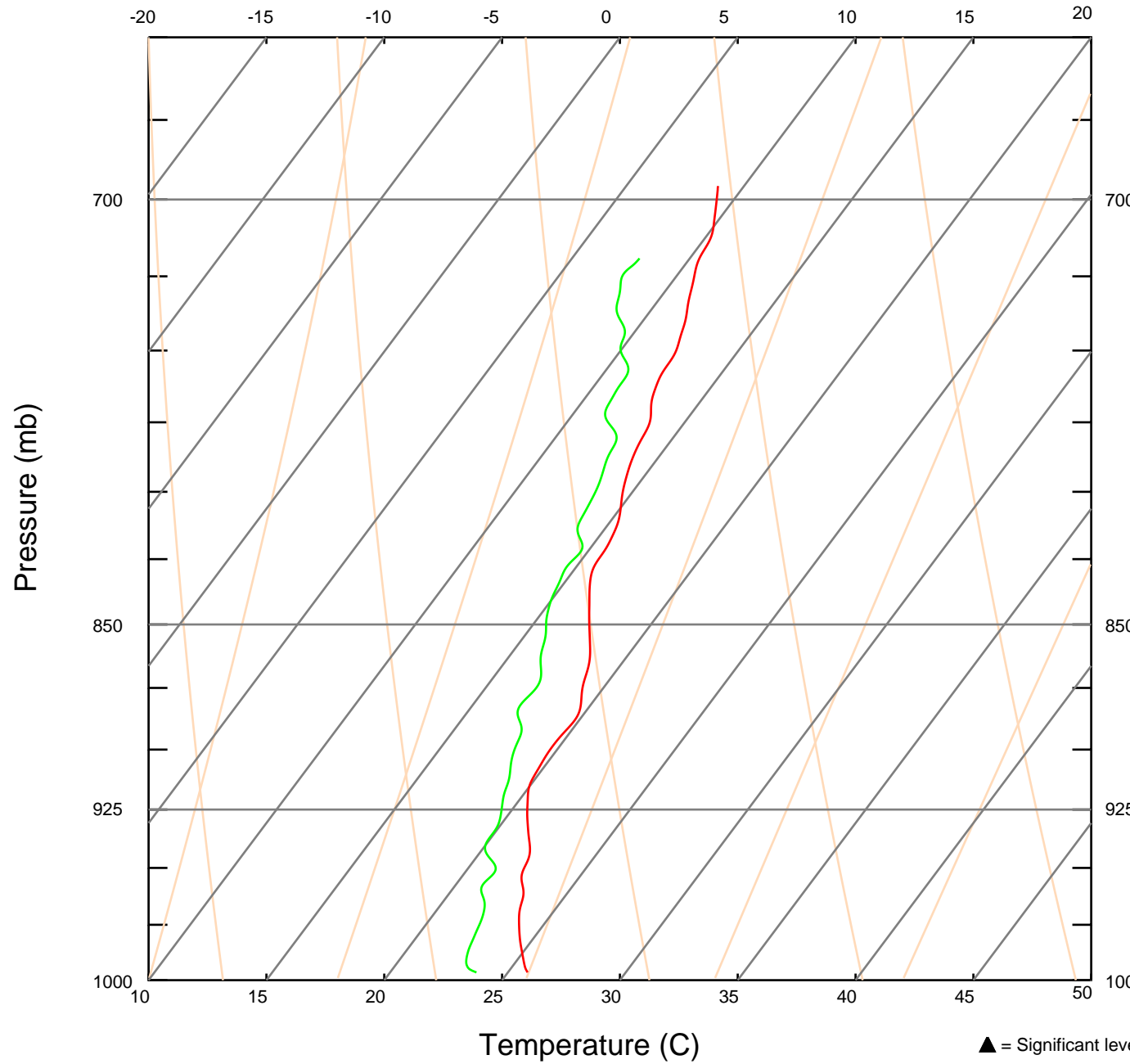


SKEW-T LOG-P DIAGRAM

Sonde ID: 033418017

175126 UTC 9 SEP 2004

15.20 N 72.37 W



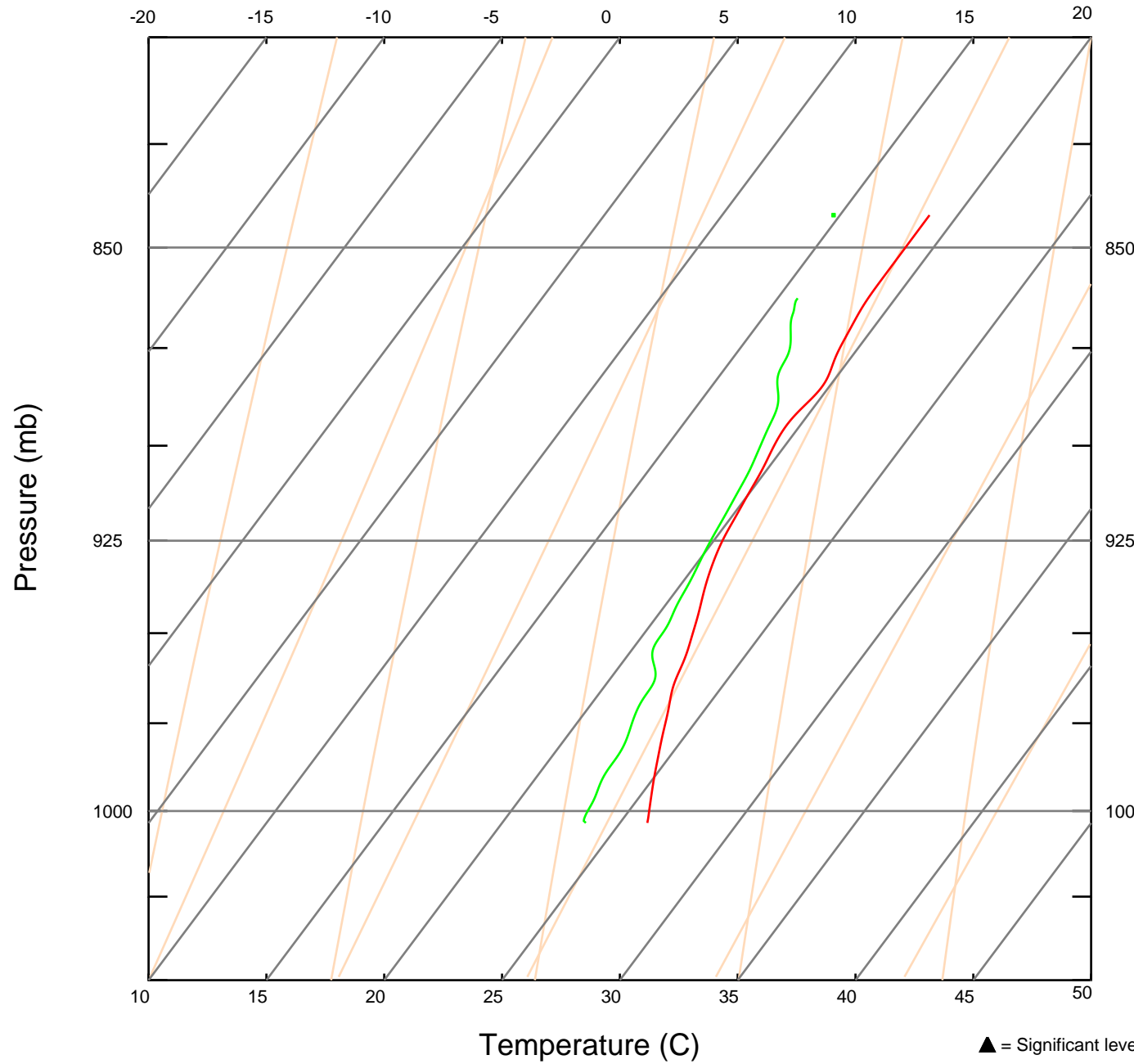
▲ = Significant level

SKEW-T LOG-P DIAGRAM

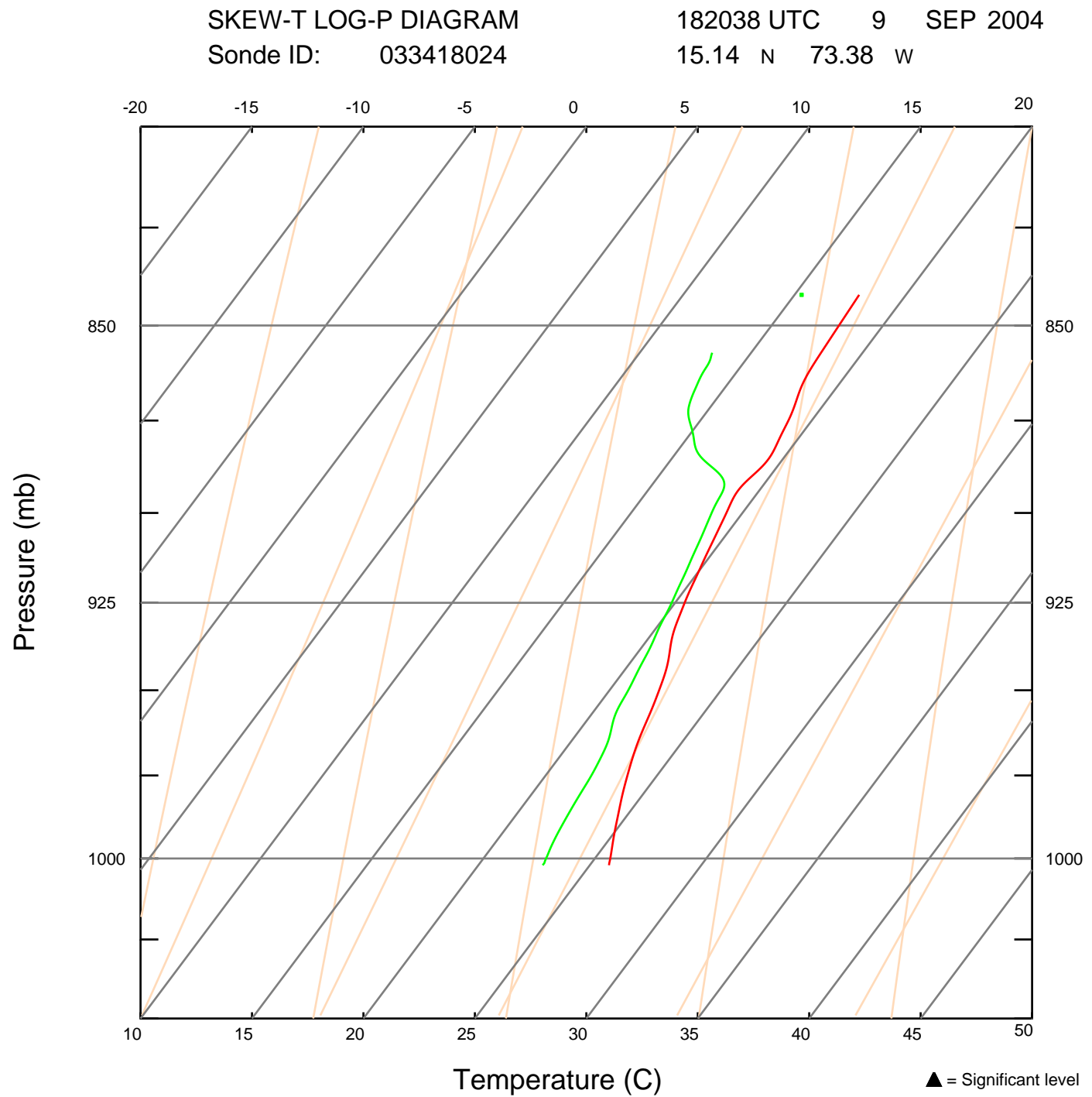
Sonde ID: 033518002

180550 UTC 9 SEP 2004

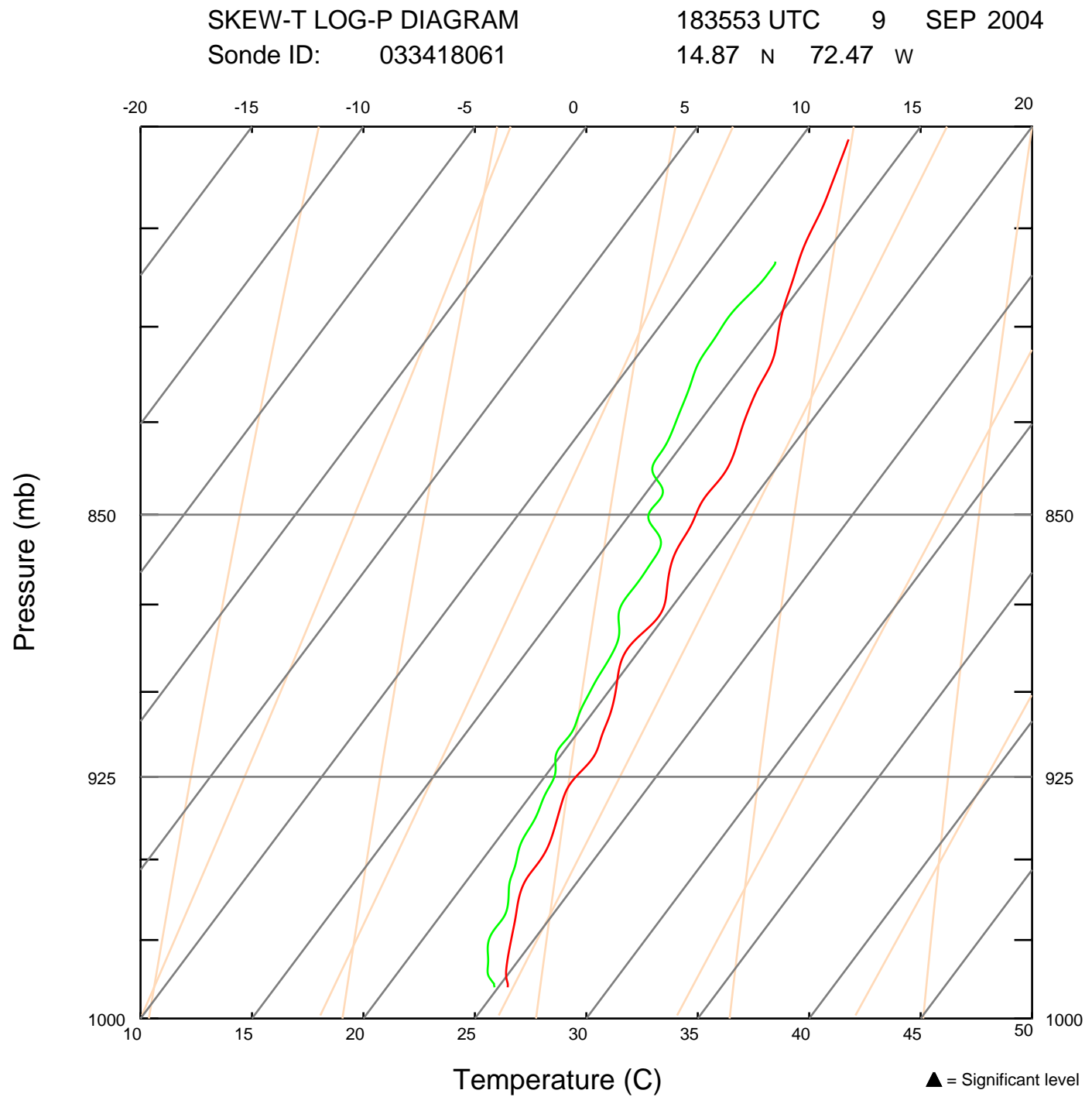
15.89 N 73.10 W



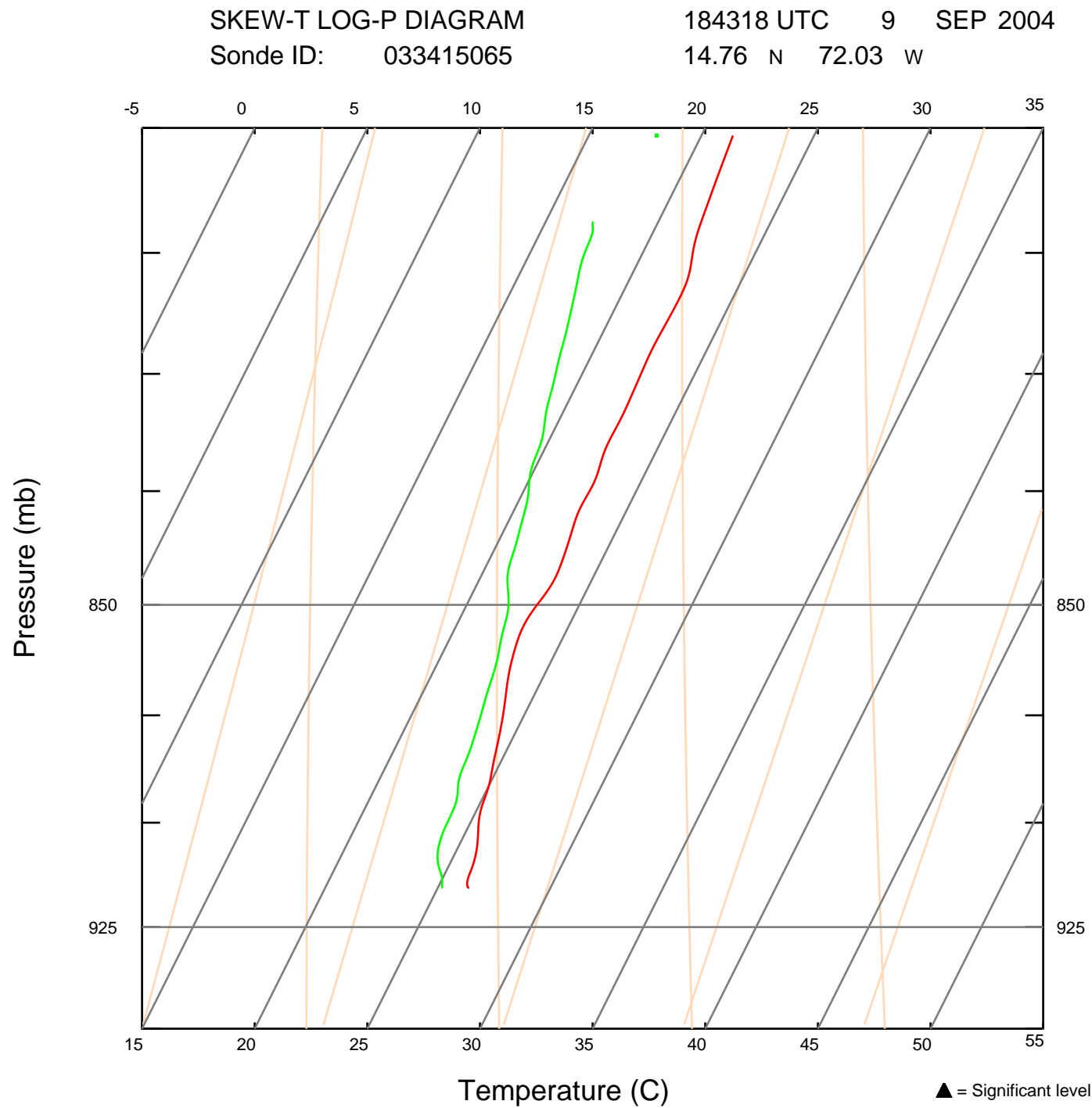
▲ = Significant level

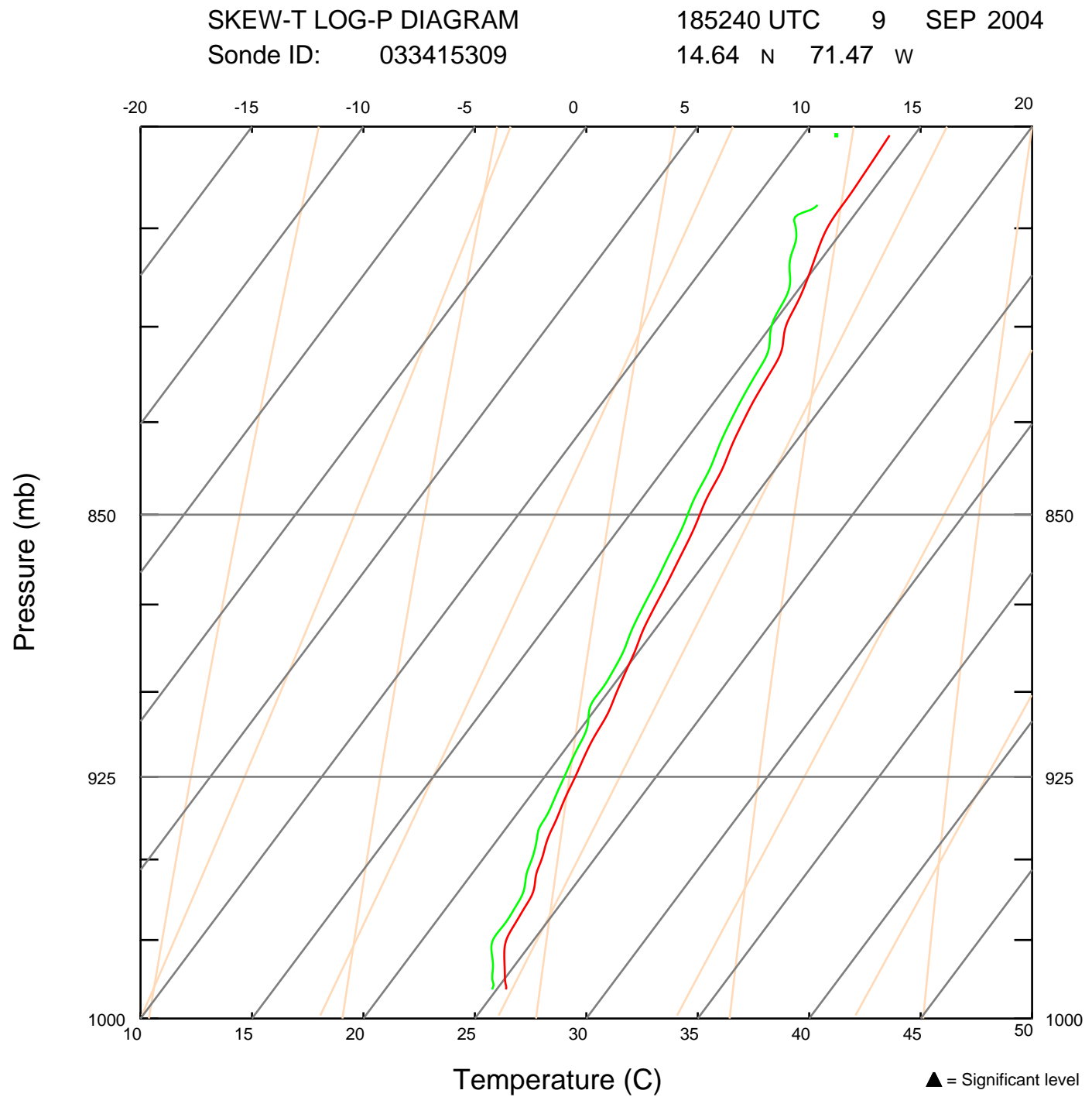


▲ = Significant level

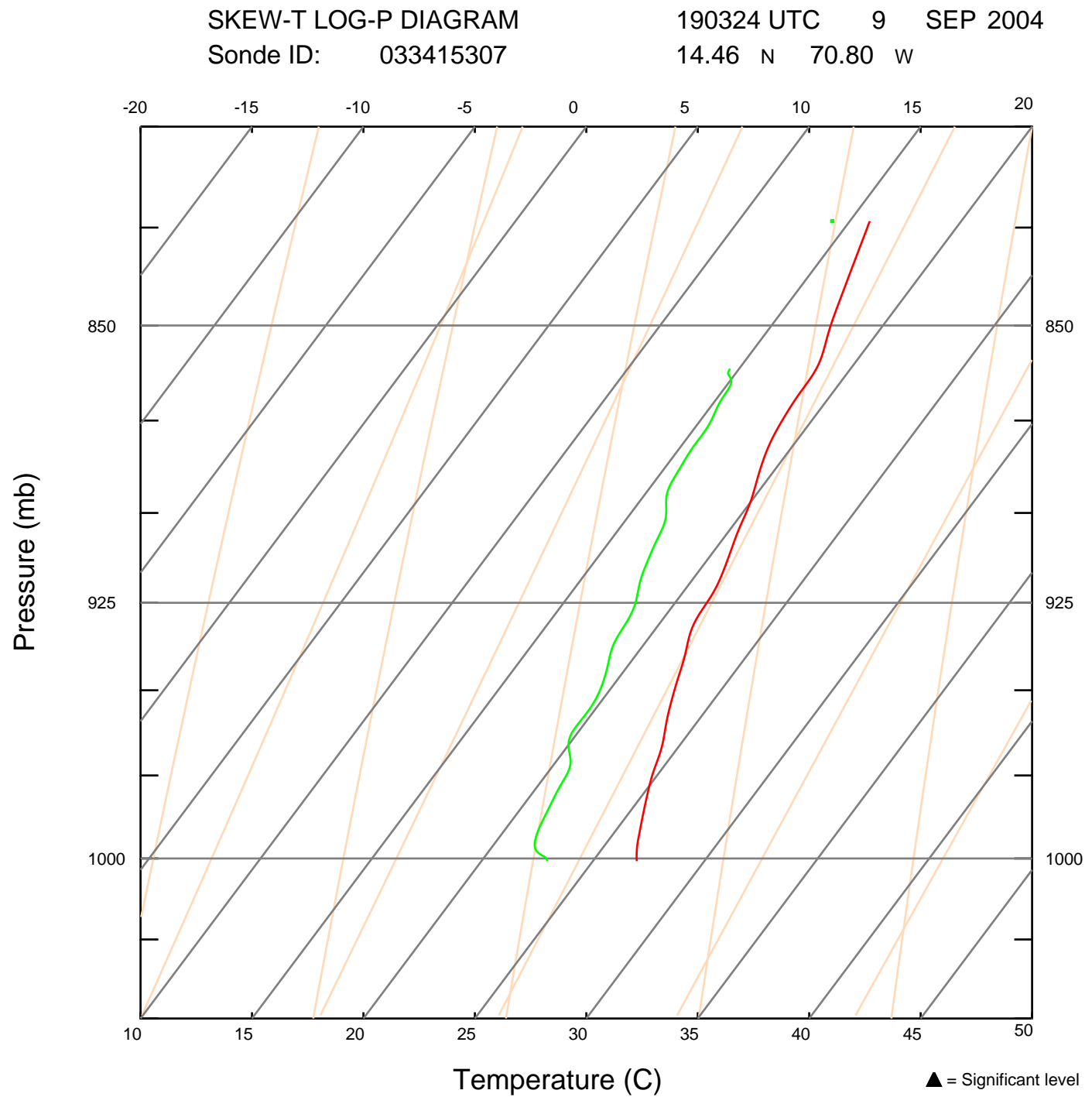


▲ = Significant level





▲ = Significant level



▲ = Significant level